


Set	Items	Description
S1	177	AU='LAL, P.'
S2	141	AU='LAL PREETI'
S3	758	AU='LAL P'
S4	51	AU='YUE, H.'
S5	420	AU='YUE H'
S6	49	AU='YUE H.'
S7	54	AU='YUE HENRY'
S8	17	AU='TANG, T. Y.'
S9	150	AU='TANG T.'
S10	35	AU='TANG TY'
S11	7	AU='BANDMAN, O.'
S12	351	AU='BANDMAN O'
S13	100	AU='BANDMAN OLGA'
S14	11	AU='BURFORD, N.'
S15	33	AU='BURFORD, NEIL'
S16	268	AU='BURFORD N'
S17	29	AU='BURFORD N.'
S18	14	AU='BURFORD NEIL'
S19	106	AU='AZIMZAI Y'
S20	6	AU='AZIMZAI YALDA'
S21	14	AU='BAUGHN M'
S22	303	AU='BAUGHN M R'
S23	31	AU='BAUGHN MARIAH R'
S24	354	AU='LU, D.'
S25	497	AU='LU D.'
S26	3	AU='LU DYUNG AINA M'
S27	23	AU='ARVIZU C S'
S28	39	AU='ARVIZU C'
S29	68	MEMBRANE AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16)
S30	59	RD (unique items)
S31	17	MEMBRANE AND (S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S15 OR S26 OR S27 OR S28)
S32	17	RD (unique items)
S33	3	MEMAP
S34	74	MEMP
S35	37	RD (unique items)
?		

10/069,034  
 DIALOG  
 file biosci  
 7/2/04

	Type	Hits	Search Text	DBs
1	BRS	309	LAL-PREETI	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	BRS	295	YUE-HENRY	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	BRS	15	TANG-TOM-Y	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	427	BANDMAN-OLGA	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	331	BANDMAN-O	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	108	BURFORD-N	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	75	BURFORD-NEIL	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	BRS	149	AZIMZAI-Y	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	BRS	83	AZIMZAI-YALDA	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	365	BAUGHN-M-R	USPAT; US-PGPUB; EPO; JPO; DERWENT
11	BRS	15	BAUGHN-MARIAH	USPAT; US-PGPUB; EPO; JPO; DERWENT
12	BRS	103	LU-DYUNG-AINA-M	USPAT; US-PGPUB; EPO; JPO; DERWENT
13	BRS	180	LU-D-A-M	USPAT; US-PGPUB; EPO; JPO; DERWENT
14	BRS	65	ARVIZU-CHANDRA-S	USPAT; US-PGPUB; EPO; JPO; DERWENT
15	BRS	1590	membrane adj associated adj protein\$	USPAT; US-PGPUB; EPO; JPO; DERWENT
16	BRS	14	MEMAP	USPAT; US-PGPUB; EPO; JPO; DERWENT
17	BRS	0	HMEMP	USPAT; US-PGPUB; EPO; JPO; DERWENT
18	BRS	43	MEMP	USPAT; US-PGPUB; EPO; JPO; DERWENT

gi|5456564|gb|AI834221.1|AI834221  RC0-HT0010-060799-001-E08 HT0010 Homo sapiens  
Length = 184

Score = 347 bits (175), Expect = 9e-93  
Identities = 181/183 (98%)  
Strand = Plus / Plus

Query: 488 cgtgacccagagctccatcaggaccctgtggtcagcatctctgcctgctctttattctc 547  
|||||  
Sbjct: 2 cgtgacccagagctccatcaggaccctgtggtcagcatctctgcctgctctttattctc 61

Query: 548 gggccacgccaacgagtttgatggcagtaacagcacctcccacgcgctgctggctcctggt 607  
|||||  
Sbjct: 62 gggccacgccaacgagtttgatggcagtaacagcacctcccacgcgctgcaggtcctggt 121

Query: 608 gcagaagcacattaaagctgtcttgagtaacaagctgtgcctgagcatctccaacctggt 667  
|||||  
Sbjct: 122 gcagaagcacattaaagctgtcttgagtaacaagctgtgcctgagcatccccaacctggt 181

Query: 668 gca 670  
|||  
Sbjct: 182 gca 184

LOCUS AI834221 184 bp mRNA linear EST 13-JUL-1999  
 DEFINITION RC0-HT0010-060799-001-E08 HT0010 Homo sapiens cDNA, mRNA sequence.  
 ACCESSION AI834221  
 VERSION AI834221.1 GI:5456564  
 KEYWORDS EST.  
 SOURCE Homo sapiens (human)  
 ORGANISM Homo sapiens  
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
 Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.  
 REFERENCE 1 (bases 1 to 184)  
 AUTHORS HCGP <http://www.ludwig.org.br/ORESTES>.  
 TITLE The FAPESP/LICR Human Cancer Genome Project  
 JOURNAL Unpublished (1999)  
 COMMENT Contact: Simpson A.J.G.  
 Laboratory of Cancer Genetics  
 Ludwig Institute for Cancer Research  
 Rua Prof. Antonio Prudente 109, 4 andar, 01509-010, Sao Paulo-SP,  
 Brazil  
 Tel: +55-11-2704922  
 Fax: +55-11-2707001  
 Email: [asimpson@ludwig.org.br](mailto:asimpson@ludwig.org.br)  
 This sequence was derived from the FAPESP/LICR Human Cancer Genome  
 Project. This entry can be seen in the following URL  
 (<http://www.ludwig.org.br/scripts/gethtml2.pl?t1=RC0&t2=RC0-HT0010-060799-001-E08&t3=1999-07-06&t4=1>)  
 Seq primer: puc 18 forward  
 High quality sequence stop: 184.  
 FEATURES Location/Qualifiers  
 source 1..184  
 /organism="Homo sapiens"  
 /mol\_type="mRNA"  
 /db\_xref="taxon:9606"  
 /dev\_stage="Adult"  
 /clone\_lib="HT0010"  
 /note="Organ: head\_neck; Vector: puc18; Site\_1: SmaI;  
 Site\_2: SmaI; A mini-library was made by cloning products  
 derived from ORESTES PCR (U.S. Letters Patent application  
 No. 196,716 - Ludwig Institute for Cancer Research)  
 profiles into the pUC 18 vector. Reverse transcription of  
 tissue mRNA and cDNA amplification were performed under  
 low stringency conditions."  
 ORIGIN  
 1 acgtgaccca gagctccatc aggaccctg tggtcagcat ctctgcctgc tctttattct  
 61 cgggccacgc caacgagttt gatggcagta acagcacctc ccacgcgctg caggtcctgg  
 121 tgcagaagca cattaaagct gtcttgagta acaagctgtg cctgagcatc cccaacctgg  
 181 tgca

//